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CHANNEL B17 SPLICE ENCLOSURE AT (ELLIS RD AT MOORE RD /STONE LION DR) SIG ID 05–1532 CCTV 2036

PROJECT REFERENCE NO. U-5968

LEGEND COLOR CODE TIA/EIA 598-C O – EXISTING SPLICE (7) RED

(2) ORANGE (8) BLACK (3) GREEN (9) YELLOW (4) BROWN (10) VIOLET

(1) BLUE

(5) SLATE (11) ROSE (6) WHITE (12) AQUA X – FUSION SPLICE INDIVIDUAL FIBER

EXPRESS INDIVIDUAL FIBER

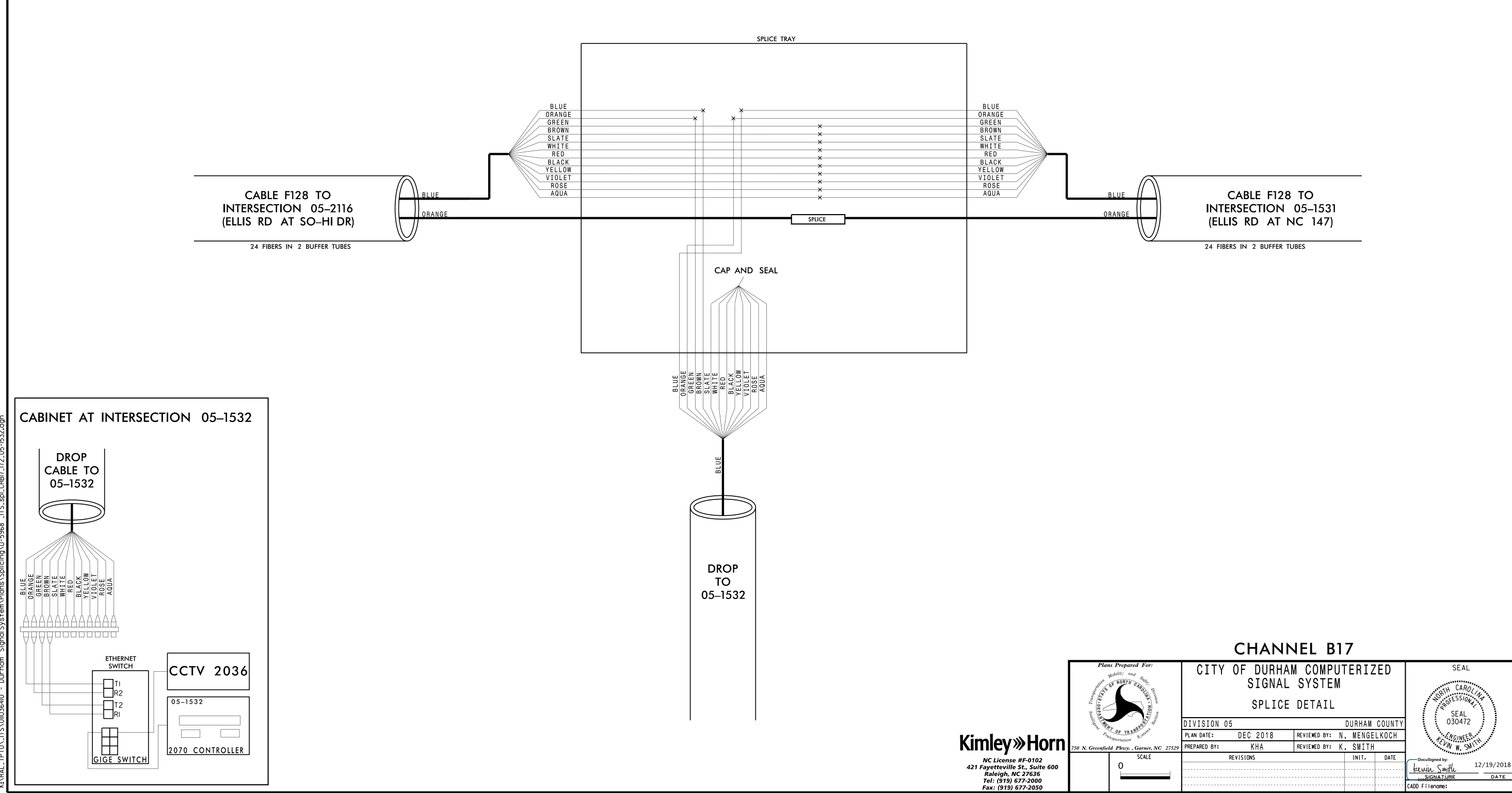
EXPRESS ENTIRE BUFFER TUBE SPLICE ENTIRE BUFFER TUBE OR MAINTAIN SPLICE IF EXISTING EXPRESSED

1. FIBER INTERCONNECT CENTER RACKS ARE SCHEMATIC ONLY - ACTUAL EQUIPMENT FORM MAY VARY.

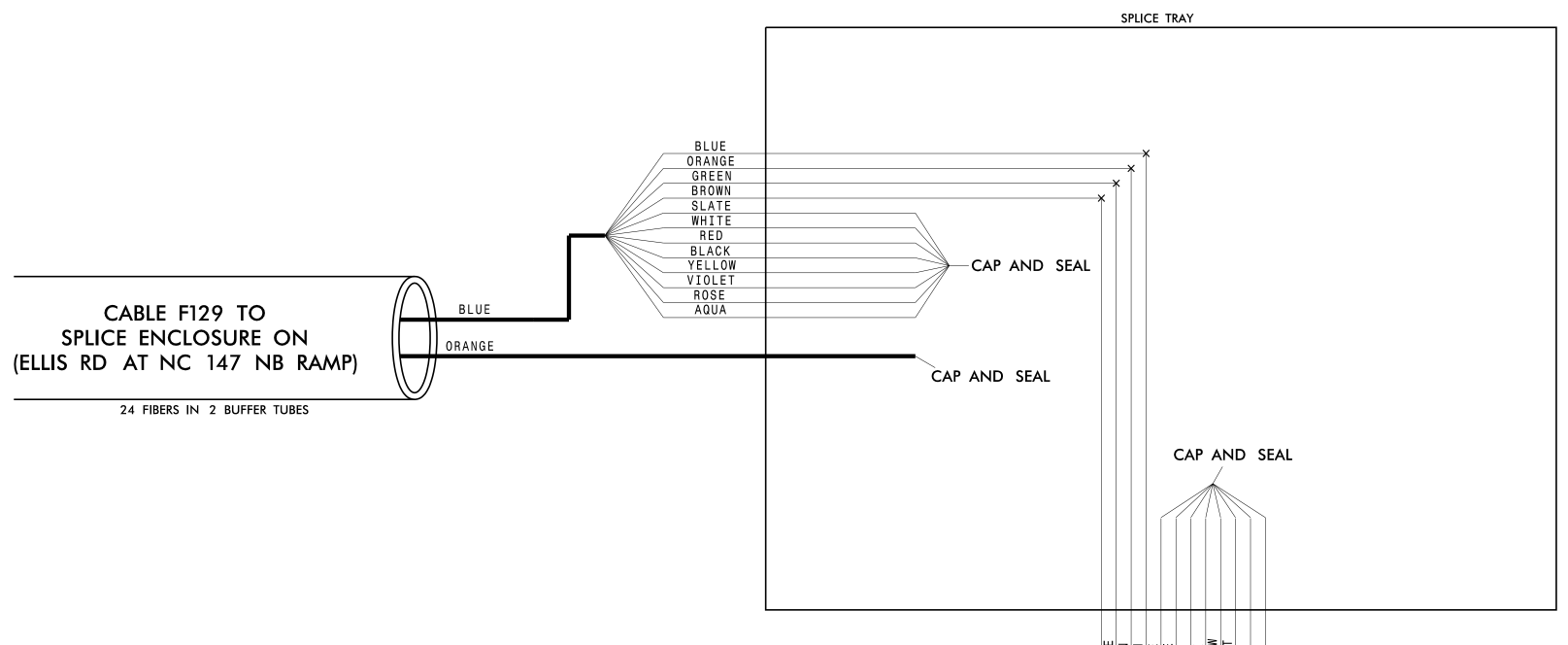
2. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING /ENSURING PROPER TERMINATION.

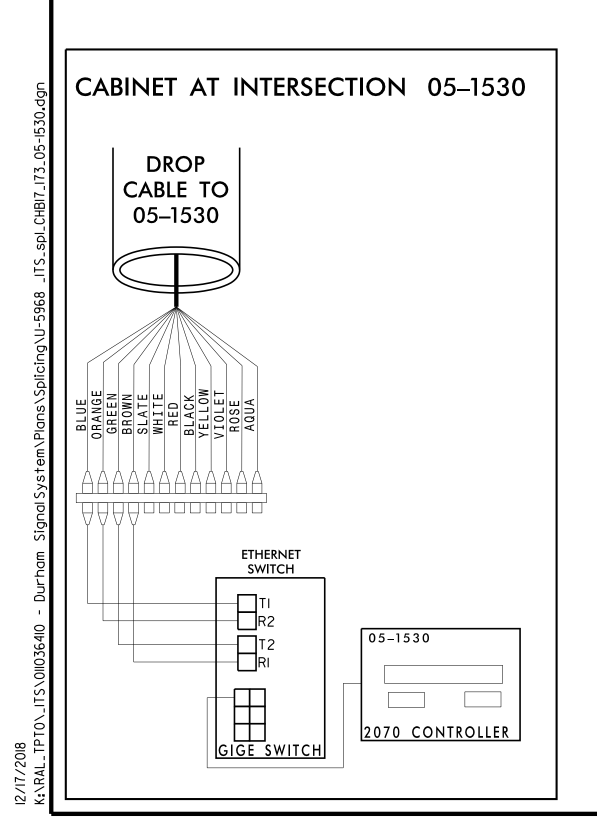
3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING EXISTING SPLICING. THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER WHERE EXISTING SPLICING IS NOT AS EXPECTED.

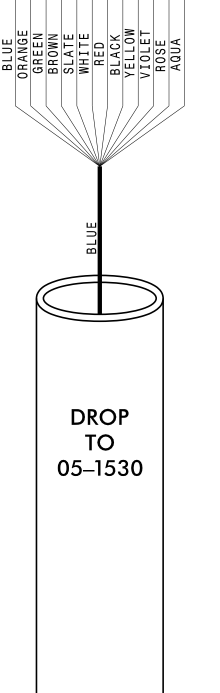
CADD Filename:



CHANNEL B17
SPLICE ENCLOSURE AT
(ELLIS RD AT
ELLIS RESEARCH CENTER)
SIG ID 05–1530







PROJECT REFERENCE NO. SHEET NO SPL173

## LEGEND COLOR CODE TIA/EIA 598-C X – FUSION SPLICE INDIVIDUAL FIBER O – EXISTING SPLICE (1) BLUE (7) RED EXPRESS INDIVIDUAL FIBER (2) ORANGE (8) BLACK EXPRESS ENTIRE BUFFER TUBE (9) YELLOW (3) GREEN SPLICE ENTIRE BUFFER TUBE OR MAINTAIN SPLICE (4) BROWN (10) VIOLET IF EXISTING EXPRESSED (5) SLATE (11) ROSE 1. FIBER INTERCONNECT CENTER RACKS ARE SCHEMATIC (6) WHITE (12) AQUA ONLY - ACTUAL EQUIPMENT FORM MAY VARY. 2. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING /ENSURING PROPER TERMINATION. 3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING EXISTING SPLICING. THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER WHERE EXISTING SPLICING IS NOT AS EXPECTED.

## CHANNEL B17



CITY OF DURHAM COMPUTERIZED SIGNAL SYSTEM

SPLICE DETAIL

DIVISION 05

PLAN DATE: DEC 2018

PREPARED BY: KHA

REVIEWED BY: K. SMITH

REVISIONS

INIT. DATE

SEAL

Y

SEAL

O30472

Docusigned by:

Kimley » Horn

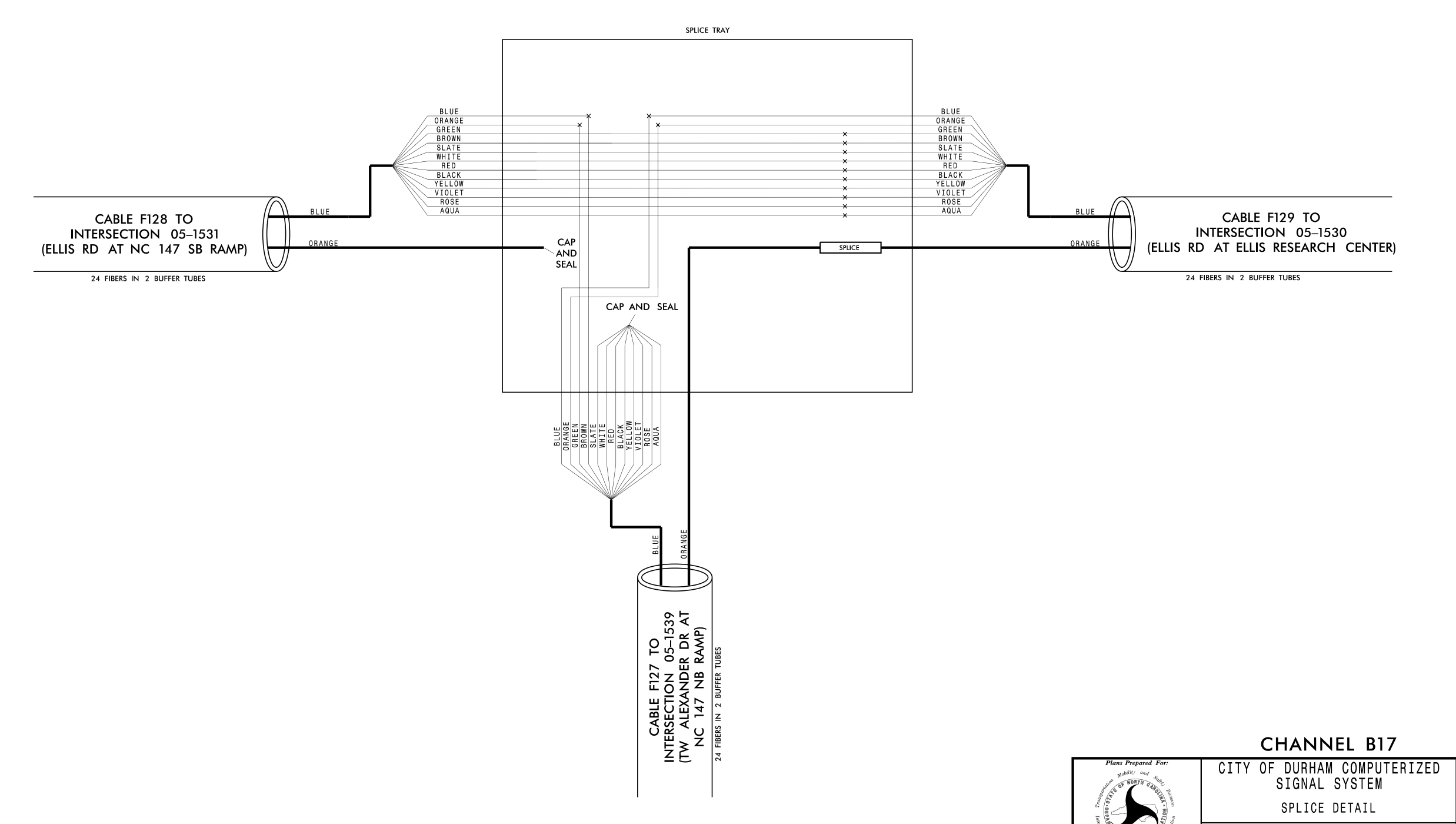
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U-5968 SPL1

LEGEND COLOR CODE TIA/EIA 598-C X - FUSION SPLICE INDIVIDUAL FIBER O – EXISTING SPLICE (1) BLUE (7) RED EXPRESS INDIVIDUAL FIBER (2) ORANGE (8) BLACK EXPRESS ENTIRE BUFFER TUBE (3) GREEN (9) YELLOW SPLICE ENTIRE BUFFER TUBE OR MAINTAIN (4) BROWN (10) VIOLET IF EXISTING EXPRESSED (5) SLATE (11) ROSE 1. FIBER INTERCONNECT CENTER RACKS ARE SCHEMATIC (6) WHITE (12) AQUA ONLY - ACTUAL EQUIPMENT FORM MAY VARY. 2. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING /ENSURING PROPER TERMINATION. 3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING EXISTING SPLICING. THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER WHERE EXISTING

SPLICING IS NOT AS EXPECTED.

CHANNEL B17
SPLICE ENCLOSURE ON
(ELLIS RD AT NC 147 NB RAMP)



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SEAL

SEAL

SEAL

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DocuSigned by:

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PLAN DATE:

Garner, NC 27529

SCALE

DIVISION 05

PLAN DATE: DEC 2018

REVIEWED BY: N. MENGELKOCH

PREPARED BY: KHA

REVIEWED BY: K. SMITH

REVISIONS

INIT. DATE